

The D. H. Hill Library



North Carolina State College QK306 L6 QK30A

1344110

This BOOK may be kept out TWO WEEKS ONLY, and is subject to a fine of FIVE CENTS a day thereafter. It is due on the day indicated below:



ARBORETUM ET FRUTICETUM BRITANNICUM.

VOL. V.

FIRST VOLUME OF PLATES.

ARBORETUM ET FRUTICETUM BRITANNICUM;

OR,

THE TREES AND SHRUBS OF BRITAIN,

Matibe and foreign, hardy and half-hardy,

PICTORIALLY AND BOTANICALLY DELINEATED,
AND SCIENTIFICALLY AND POPULARLY DESCRIBED;

WITH

THEIR PROPAGATION, CULTURE, MANAGEMENT,

AND USES IN THE ARTS, IN USEFUL AND ORNAMENTAL PLANTATIONS, AND IN

LANDSCAPE-GARDENING:

PRECEDED BY A

HISTORICAL AND GEOGRAPHICAL OUTLINE
OF THE TREES AND SHRUBS OF TEMPERATE CLIMATES
THROUGHOUT THE WORLD.

By J. C. LOUDON, F.L. & H.S., &c.

AUTHOR OF THE ENCYCLOPÆDIAS OF GARDENING AND OF AGRICULTURE,
AND CONDUCTOR OF THE GARDENER'S MAGAZINE.

IN EIGHT VOLUMES:

FOUR OF LETTERPRESS, ILLUSTRATED BY ABOVE 2500 ENGRAVINGS;
AND FOUR OF OCTAVO AND QUARTO PLATES.

VOL. V.

THE PLATES FROM MAGNOLIA'CEÆ TO LEGUMINO'SÆ INCLUSIVE.

LONDON:

PRINTED FOR THE AUTHOR;

AND SOLD BY

LONGMAN, ORME, BROWN, GREEN, AND LONGMANS;

THE PARTIALLY COLOURED AND COLOURED COPIES, BY

JAMES RIDGWAY AND SONS.



CONTENTS.

LIST OF THE PORTRAITS OF TREES FORMING VOL. V., SYSTEMATICALLY ARRANGED.

The names, scientific and English, of all the trees included in the plates forming Vols. V. VI. VII. and VIII., will be found systematically arranged in the General Contents in Vol. 1., and alphabetically arranged at the end of Vol. VIII.

The number on the left hand merely shows the series; that on the right extremity of the column, in parenthesis, is the number printed on the plate; and the number preceding it refers to that page of the body of the work where the tree is treated of.

MAGNOLIA'CEÆ. (MAGNOLIAS.) Text in Vol. I.

- 1. Magnòlia grandiflòra p. 261. (1.)
 Brentford Nursery. Miss Eliza Ronalds.
- 2. M. g. exoniénsis p. 261. (3.) The Chiswick Villa. Miss M. L.
- 3. M. glaúca p. 267. (4.)
 Mile End Nursery. R. Varden.
- 4. M. gl. Thompsoniàna p. 267. (5.) Mile End Nursery. R. Varden.
- 5. M. tripétala p. 269. (6.)
 Mile End Nursery. R. Varden.
- Mile End Nursery. R. Varden.

 6. M. macrophýlla p. 271. (7.)
- The Chiswick Villa. Miss M. L.

 7. M. acuminata p. 273. (10.)

 Messrs. Loddiges, Hackney. R. Varden.
- 8. M. acuminata, full-grown tree (9a.)
- Duke of Northumberland, Syon. G.R. Lewis.

 9. M. cordàta p. 275. (11.)
- 9. M. cordàta p. 275. (11.) Messrs. Loddiges, Hackney. R. Varden. 10. M. auriculàta - p. 276. (8.)
- 10. M. auriculàta p. 276. (8.)
 Messrs. Loddiges, Hackney. R. Varden.
 11. M. (a.) pyramidàta p. 277. (9.)
 Messrs. Loddiges, Hackney. R. Varden.
- Messrs. Loddiges, Hackney. R. Varden.

 12. M. conspicua p. 278. (12.)

 Mile End Nursery. R. Varden.
- 13. Liriodéndron Tulipífera (Tulip Tree) p. 284. (13.) Hort. Soc. Gard. F. Rauch.
- 14. L. Tulipífera, full-grown tree (12a.) Syon House. G. R. Lewis.

TILIA CEÆ. (LIME TREES.)

- 15. Tilia europæ'a p. 364. (15.)

 Hort. Soc. Gard. Miss M. L.
- 16. T. e., full-grown tree (8a.) Studley Park. H. W. Jukes.
- 17. T. (e.) platyphýlla p. 365. (19.) Hort. Soc. Gard. Miss M. L.
- 18. T. (e.) p. minor p. 365. (20.)

 Hort. Soc. Gard. Miss M. L.

- T. (e.) laciniàta p. 366. (21. or 22.)
 Hort. Soc. Gard. Miss M. L.
- T. (e.) parvifòlia aurea p. 366. (25.)
 Hort. Soc. Gard. Miss M. L.
- 21. T. (e.) álba (syn. argéntea) - P. 372. (18.) Hort. Soc. Gard. Miss M. L.
- 22. T. americàna (syn. álba) p. 373. (24. or 25.)

 Hort. Soc. Gard. Miss M. L.
- 23. T. (a.) laxiflòra p. 374. (23.)
 Hort. Soc. Gard. Miss M. L.
- T. (a.) pubéscens p. 374. (22. or 27.)
 Hort. Soc. Gard. Miss M. L.

Acera'ceæ. (Maples and Sycamores.)

- 25. Acer tatáricum p. 406. (26.)
 Hort. Soc. Gard. Miss M. L.
- 26. A. spicàtum p. 406. (30.)

 Hort. Soc. Gard. Miss M. L.
- Hort. Soc. Gard. Miss M. L.

 27. A. striatum p. 407. (28.)

 Hort. Soc. Gard. Miss M. L.
- 28. A. macrophýllum p. 408. (34. Hort. Soc. Gard. Miss M. L.
- 29. A. platanöides p. 408. (35.)

 Hort. Soc. Gard. Miss M. L.
- 30. A. p. laciniàtum p. 409. (36.)
 Hort. Soc. Gard. Miss M. L.
- 31. A. sacchárinum (the Sugar Maple) P.411. (37.)

 Hort. Soc. Gard. Miss M. L.
- 32. A. Pseùdo-Plátanus (Common Sycamore) - - - } p. 414. (33.)
- 33. A. Pseùdo-Plátanus, fullgrown tree -Studley Park. H. W. Jukes.
- 34. A. obtusàtum (syn. hýbridum) - p. 420. (38.) Hort, Soc. Gard. Miss M. L.

opmnonum Hort. Soc. Gard. Miss M. L. 159. Ptèlea trifoliàta 35. A. opulifòlium

n. p. 420. (31a.) 36. A. O'palus Hort. Soc. Gard.

Hort. Soc. Gard. Miss M. L. 37. A. eriocárpum

(39a.)38. A. e., full-grown tree Bot. Gard., Kew. L. Martin.

p. 424. (39.) 39. A. rûbrum Hort. Soc. Gard. Miss M. L.

40. A. r., full-grown tree (38a.)Bot. Gard., Kew. L. Martin.

41. A. monspessulànum - p. 427. (27.) Hort. Soc. Gard. Miss M. L.

(27a.) 42. A. m., full-grown tree Ham House, Essex. H. W. Jukes.

43. A. campéstre (the com- p. 428. (32.) mon Maple) Hort. Soc. Gard. Miss M. L.

(32a.)44. A. c., full-grown tree, 4to Studley Park. H. W. Jukes.

45. A. créticum, full-grown p.430.(40a.) Syon House, Middlesex. G. R. Lewis.

46. Negúndo fraxinifòlium p. 460. (41.) (Box Elder) Hort. Soc. Gard. Miss M. L.

p. 460. (42.) 47. N. f. críspum Hort. Soc. Gard. Miss M. L.

ÆSCULA'CEÆ. (HORSECHESTNUTS.)

48. Æ'sculus Hippocástanum (the common } p. 463. (43.) Horsechestnut) -Hort. Soc. Gard. Miss M. L.

49. Æ. H., full-grown tree (44.)Forty Hill, Enfield. W. J. Nesfield.

50. Æ. (H.) rubicúnda p. 467. (46.) (syn. cárnea) -Hort. Soc. Gard. Miss M. L.

51. Pàvia rùbra (Smooth) Horsechestnut) -Hort. Soc. Gard. Miss M. L.

52. P. r., full-grown tree (48.)Syon House. G. R. Lewis.

53. P. r. hùmilis péndula - p. 470. (52.) Hort. Soc. Gard. *Miss M. L*.

54. P. flàva p. 471. (50.) Hort. Soc. Gard. Miss M. L.

55. P. f., full-grown tree (51.)Syon House. G. R. Lewis.

p. 473. (52.) 56. P. macrocárpa Hort. Soc. Gard. Miss M. L.

SAPINDA'CEÆ.

57. Kölreutèria paniculàta - p. 475. (53.) Hort. Soc. Gard. Miss M. L.

XANTHOXYLA'CEÆ.

58. Xanthóxylum fraxíneum (the Tooth- p. 488. (54.) 81. C. alpinus (Scotch Laache Tree) Hort. Soc. Gard. H. Le Jeune.

Hort. Soc. Gard. Miss M. L.

Hort. Soc. Gard. Miss M. L. 60. Ailántus glandulòsa -

61. A. g., full-grown tree Syon House. G. R. Lewis.

CELASTRACEÆ. (SPINDLE TREES.) Text in Vol. II.

62. Euónymus europæ'us - p. 496. (57.) Hort. Soc. Gard. Miss M. L.

Hort. Soc. Gard. Miss M. L. 63. E. latifòlius AQUIFOLIA'CEÆ. (HOLLIES.)

p. 505. (59.) 64. Tlex Aquifòlium Bayswater. H. Le Jeune.

65. I. A., full-grown tree (59a.)Studley Park. H. W. Jukes.

Messrs. Loddiges. Miss M. L. 66. *I.* opàca

67. I. opàca, full-grown tree - (59b.) Syon House. G. R. Lewis.

RHAMNA'CEE. (BUCKTHORNS.)

68. Paliùrus aculeàtus (Christ's Thorn) - } p. 527. (61.) Hort. Soc. Gard. Miss M. L.

69. P. a., full-grown tree (60b.)Syon House. G. R. Lewis.

70. Rhámnus cathárticus p. 531. (62.) (Purging Buckthorn) \(\int \) Property Hort. Soc. Gard. Miss M. L.

Property (C.) 71. *R*. alpinus

72. R. Frángula (Berry-) p. 537. (62a.) bearing Alder) - [Hort. Soc. Gard. Miss M. L.

. latifolius - p. 538. (62b.) Hort. Soc. Gard. Miss M. L. 73. R. latifòlius

Homalina'ceæ.

-p. 469. (48.) 74. Aristotèlia Mácqui - p. 543. (63.) Fulham Nursery. H. W. Jukes.

LEGUMINO'SÆ.

phùra japónica - p. 563. (64.) Hort. Soc. Gard. Miss M. L. 75. Sophòra japónica

76. S. j., full-grown tree, 4to - (63a.)Syon House. G. R. Lewis.

77. S. j. péndula - p. 564. (65.) Hort. Soc. Gard. Miss M. L.

Hort. Soc. Gard. Miss M. L. 78. Virgília lùtea

79. Cýtisus Labúrnum (the) p. 590. (67.) common Laburnum, or Pea Tree) Hort. Soc. Gard. Miss M. L.

80. C. L. quercifòlium (syn. - p. 590. (68.) inclsum) Hort. Soc. Gard. Miss M. L.

p. 591. (70.) burnuni) -Hort. Soc. Gard. Miss M. L.

- (55a.)

- (82b.)

- 82. C. a. péndulus Messrs. Loddiges. H. Le Jeune.
- 83. Robínia Pseud-Acacia (Common Acacia, p. 609. (71.) or Locust) Hort. Soc. Gard. Miss M. L.
- 84. R. P.-A., full grown tree 71.* Kenwood. W. J. Nesfield.
- 85. R. P.-A. umbraculífera p. 610. (71a.) Bayswater. H. Le Jeune.
- 86. R. P.-A. tortuòsa p. 610. (72.) Hort. Soc. Gard. 11. Le Jeune.
- p. 626. (73.) 87. R. viscòsa Hort. Soc. Gard. Miss M. L.
- 88. R. híspida macrophýlla (Large-leaved Rose } p. 628. (73a.) Acacia) Hort. Soc. Gard. H. Le Jeune.
- 89. Caragàna arboréscens (the Siberian Pea } p. 629. (75.) Hort. Soc. Gard. Miss M. L.
- 90. Gledítschia triacánthos (the Three-thorned } p. 650. (76.) Acacia) Hort. Soc. Gard. Miss M. L.
- 91. G. t., full-grown tree p. 650. (75a.) Syon House. G. R. Lewis.
- inérmis p. 650. (77b.) Hort. Soc. Gard. Miss M. L. 92. G. inérmis

- p. 591. (70a.) 93. G. i., full-grown tree (76a.)Syon House. G. R. Lewis.
 - 94. G. sinénsis (syn. hórrida) p. 654. (78.) Hort. Soc. Gard. H. Le Jeune.
 - 95. G. (s.) japónica p. 654. (80.) Messrs. Loddiges. Ii. Le Jeune.
 - p. 654. (80.) 96. G. (s.) nàna Messrs. Loddiges. H. Le Jeune.
 - p. 654. (78b.) 97. G. (s.) purpùrca Messrs. Loddiges. H. Le Jeune.
 - 98. G. (s.) macracántha p. 654. (78.) Messrs. Loddiges. H. Le Jeune.
 - 99. Gymnócladus canadénsis (Kentucky } p. 656. (82a.) Coffee Tree) Hort. Soc. Gard. Miss M. L.
 - 100. G. c., full-grown tree (82.)Syon House. G. R. Lewis.
 - 101. Cércis Siliquástrum p. 657. (83.) (the Judas Tree) Hort. Soc. Gard. Miss M. L.
 - 102. C. S., full-grown tree
 Syon House. G. R. Lewis.
 - C. canadénsis p. 659. (83.) Hort. Soc. Gard. Miss M. L. 103. C. canadénsis
 - 104. Acàcia dealbàta p. 666. (74.) Hort. Soc. Gard. Miss M. L.

LIST OF PLATES IN VOL. V., ALPHABETICALLY ARRANGED.

The Roman numerals refer to the volumes of the text where the species is treated of,

- - II. p. 666. (74.) Acàcia dealbàta A. spicàtum - I. p. 406. (30.) Acacia, False. See Robínia. A. striàtum - I. p. 407. (28.) A'cer campéstre (the com- I. p. 428. (32.) A. tatáricum - I. p. 406. (26.) A. tataricum

E'sculus Hippocástanum

I. p. 463. (43.) mon Maple) (the Horsechestnut) A. c., full-grown tree, 4to (32a.)Æ. H., full-grown tree A. créticum, full-grown tree I. p. 430. (40a.) - - (44.) Æ. H. (cárnea) rubicúnda I. p. 467. (46.) A. eriocárpum - I, p. 423. (40.) A. e., full-grown tree Ailántus glandulòsa -- I. p. 490. (56.) - (39a.) - I. p. 408. (34.) A. g., full-grown tree A. macrophýllum - I. p. 427. (27.) - II. p. 543. (63.) A. monspessulanum -Aristotèlia Mácqui -A. m., full-grown tree - (27a.) Berry-bearing Alder. See Rhámnus A. (hýbridum) obtusátum - I. p. 420. (38.) Frángula. A. O'palus - I. p. 420. (31a.) Box Elder. See Negúndo. Buckthorn. See Rhámnus. A. opulifòlium - I. p. 420. (31.) Caragàna arboréscens (the] II. p. 629. (75.) A. platanöides - I. p. 408. (35.) Siberian Pea Tree) - J A. p. laciniàtum - I. p. 409. (36.) A. Pseudo-Plátanus (the] I. p. 414. (33.) H. p. 659. (83.) Cércis canadénsis -C. Siliquástrum (the Ju-] II. p. 657. (83.) common Sycamore) -A. Pseudo-Plátanus, full-grown tree (33a.) das Tree) A. rùbrum - 1. p. 424. (39.) C. S., full-grown tree -Cýtisus alpinus - - 11. p. 591. (70.) C. a. péndulus - - 11. p. 591. (70a.) A. r., full-grown tree - I. (38*u*.) A. sacchárinnm (the Su-] I. p. 411. (37.) gar Maple) Christ's Thorn, See Paliurus,

C. Labúrnum (the La- 11 n 500 (67)	Paliùrus aculeàtus II. p. 527. (61.)
C. Labúrnum (the Laburnum, or Pea Tree) HI. p. 590. (67.)	(Christ's Thorn)
C. L. (incisum) querci- folium 11. p. 590. (68.)	P. a., full-grown tree (60b.)
fôlium	Pàvia flàva I. p. 471. (50.)
C. L. (incìsum) querci- fòlium - Euónymus europa'us (the Spindle Tree) E. latifòlius - II. p. 496. (57.)	P. f., full-grown tree (51.)
(the Spindle Tree)	P. macrocarpa - I. p. 473. (52.)
	P. rùbra I. p. 469. (48.)
Gleditschia inérmis - II. p. 650. (77b.)	P. r., full-grown tree (48.)
G. i., full-grown tree (76a.)	P. r. hùmilis péndula - I. p. 470. (52.)
G. (sinénsis) hórrida - II. p. 654. (78.)	Pea Tree. See Cytisus.
G. (s.) japónica - II. p. 654. (80.)	Purging Buckthorn. See Rhámnus
G. (s.) macracántha - II. p. 654. (78.)	cathárticus.
G. (s.) nàna - II. p. 654. (80.)	Rhámnus alpinus - II. p. 536. (62c.)
G. (s.) purpùrea - II. p. 654. (78b.)	R. cathárticus (the Purg- ing Buckthorn) - H. p. 531. (62.)
G. triacánthos (the Three- thorned Acacia) - HI. p. 650. (76.)	ing Buckthorn) - J
thorned Acacia) - J	R. Frangula (the Berry 11. p. 537. (62a)
G. t., full-grown tree - II. p. 650. (75a.)	R. Frángula (the Berry- bearing Alder) - 11. p. 537. (62a) R. latifòlius - 11. p. 538. (62b.)
Gymnociadus canaden-	R. latifolius 11, p. 556. (620.)
Gymnócladus canadénsis (the Kentucky Coffee Tree)	Robín <i>ia</i> híspida macro- phýlla (the large- leaved Rose Acacia)
G. c., full-grown tree (82.)	logged Rose Aggin)
G. c., full-grown tree (82.) Holly. See <i>I</i> lex.	R Psoid- 40deia (Com-)
Horsonhostnut Son F'soulus	mon Aggia or Locust H. p. 609. (71.)
Tlex Aquifòlium (the Holly)	R Pseùd-Acàcia (Com- mon Acacia, or Locust 11. p. 609. (71.) R. P. A., full-grown tree, 4to - II. 71.*
Holly) - Holly - Holly	R. P. A. tortuòsa - II. p. 610. (72.)
1. A., full-grown tree (59a.)	R. P. A. umbraculífera II. p. 610. (71a.)
I. opàca II. p. 516. (60.)	R. P. A. umbraculífera II. p. 610. (71a.) R. viscòsa - II. p. 626. (73.)
I. o., full-grown tree (59b.)	Rose Acacia. See Robínia híspida.
Judas Tree. See Cércis.	Scotch Laburnum. See Cýtisus alpinus.
Kentucky Coffee Tree. See Gymnócladus.	Siberian Pea Tree. See Caragàna.
Kölreutèria paniculàta I. p. 475. (53.)	Sophòra japónica - 11. p. 563. (64.)
Laburnum. See Cýtisus Laburnum.	S. j., full-grown tree, 4to (63a.)
Lime Tree. See Tilia.	S. j. péndula II. p. 564. (65.)
Locust. See Robinia.	Spindle Tree. See Euónymus.
Liriodéndrou Tulipífera (the Tulip Tree) - I. p. 284. (13.)	Sugar Maple. See A'cer sacchárinum.
(the Tulip Tree) - } 1. p. 284. (13.)	Sycamore. See A'cer Pseùdo-Plátanus.
	Standie: See 21 cer 1 seaso-1 manas.
L. T., full-grown tree (12a.)	Tília (e.) álba (argéntea) I. p. 372, (18.)
Magnòlia acuminàta - I. p. 273. (10.)	Tília (e.) álba (argéntea) I. p. 372, (18.)
Magnòlia acuminàta - I. p. 273. (10.) M. a., full-grown tree - (9a.)	Tília (e.) álba (argéntea) I. p. 372. (18.) T. americàna - I. p. 373. (24. or 25.) T. (e.) aŭrea - I. p. 366. (25.)
Magnòlia acuminàta M. a., full-grown tree M. auriculàta - I. p. 273. (10.) - (9a.) - I. p. 276. (8.)	Tília (e.) álba (argéntea) I. p. 372. (18.) T. americàna - I. p. 373. (24. or 25.) T. (e.) aúrea - I. p. 366. (25.)
Magnòlia acuminàta M. a., full-grown tree M. auriculàta M. glaúca	Tília (e.) álba (argéntea) I. p. 372. (18.) T. americàna - I. p. 373. (24. or 25.) T. (e.) aŭrea - I. p. 366. (25.)
Magnòlia acuminàta M. a., full-grown tree M. auriculàta M. glaúca M. g. Thompsoniàna I. p. 273. (10.) - (9a.) - I. p. 273. (10.)	Tília (e.) álba (argéntea) I. p. 372. (18.) T. americàna - I. p. 373. (24. or 25.) T. (e.) aŭrea - I. p. 366. (25.)
Magnòlia acuminàta M. a., full-grown tree M. auriculàta M. glaúca M. g. Thompsoniàna M. conspúcua M. conspúcua J. p. 273. (10.) - (9a.) - I. p. 276. (8.) - I. p. 267. (4.) M. conspúcua - I. p. 278. (12.)	Tilia (e.) álba (argéntea) I. p. 372. (18.) T. americàna - I. p. 373. (24. or 25.) T. (e.) aúrea - I. p. 366. (25.) T. europæ'a (the common) Lime Tree) - I. p. 364. (15.) T. e., full-grown tree - I. (8a.) T. (e.) laciniàta - I. p. 366. (21. or 22.)
Magnòlia acuminàta M. a., full-grown tree M. auriculàta M. glaúca M. g. Thompsoniàna M. conspúcua M. conspúcua J. p. 273. (10.) - (9a.) - I. p. 276. (8.) - I. p. 267. (4.) M. conspúcua - I. p. 278. (12.)	Tilia (e.) álba (argéntea) I. p. 372. (18.) T. americàna - 1. p. 373. (24. or 25.) T. (e.) aúrea - 1. p. 366. (25.) T. europæ'a (the common Lime Tree) - 1. p. 364. (15.) T. e., full-grown tree 1. (8a.) T. (e.) lacinita - 1. p. 366. (21. or 22.) T. (a.) laxiflòra 1. p. 374. (23.)
Magnòlia acuminàta M. a., full-grown tree M. auriculàta M. glaúca M. g. Thompsoniàna M. conspúcua M. conspúcua J. p. 273. (10.) - (9a.) - I. p. 276. (8.) - I. p. 267. (4.) M. conspúcua - I. p. 278. (12.)	Tilia (e.) álba (argéntea) I. p. 372. (18.) T. americàna - 1. p. 373. (24. or 25.) T. (e.) aúrea - 1. p. 366. (25.) T. europæ'a (the common Lime Tree) - 1. p. 364. (15.) T. e., full-grown tree 1. (8a.) T. (e.) lacinita - 1. p. 366. (21. or 22.) T. (a.) laxiflòra 1. p. 374. (23.)
Magnòlia acuminàta M. a., full-grown tree M. auriculàta M. glaúca M. g. Thompsoniàna M. conspúcua M. conspúcua J. p. 273. (10.) - (9a.) - I. p. 276. (8.) - I. p. 267. (4.) M. conspúcua - I. p. 278. (12.)	Tilia (e.) álba (argéntea) I. p. 372, (18.) T. americàna - I. p. 373, (24. or 25.) T. (e.) aúrea - I. p. 366, (25.) T. europæ'a (the common Lime Tree) - I. p. 364, (15.) T. e., full-grown tree - I. p. 366, (21. or 22.) T. (e.) laciniàta - I. p. 366, (21. or 22.) T. (a.) laxiflòra - I. p. 374, (23.)
Magnòlia acuminàta M. a., full-grown tree M. auriculàta M. g. Thompsoniàna M. conspícua M. cordàta M. grandiflòra M. g. exoniénsis M. maerophýlla - I. p. 273. (10.) - (9a.) - I. p. 276. (8.) - I. p. 267. (5.) - I. p. 278. (12.) - I. p. 275. (11.) - I. p. 261. (1.) - I. p. 261. (3.) - I. p. 271. (7.)	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Magnòlia acuminàta M. a., full-grown tree M. auriculàta M. glaúca M. glaúca M. conspícua M. cordàta M. grandiflòra M. g. exoniénsis M. macrophýlla M. (a.) pyramidàta I. p. 273. (10.) - U. p. 273. (10.) - I. p. 275. (8.) - I. p. 267. (4.) - I. p. 275. (11.) - I. p. 261. (3.) - I. p. 271. (7.) - I. p. 277. (9.)	$ \begin{array}{llllllllllllllllllllllllllllllllllll$
Magnòlia acuminàta M. a., full-grown tree M. auriculàta M. g. Thompsoniàna M. ge. Thompsoniàna M. cordàta M. grandiflòra M. grandiflòra M. g. exoniénsis M. macrophýlla M. tripétala M. tripétala M. tripétala M. Mayle Sea Acer M. Mayle Sea Acer M. J. p. 273. (10.) - I. p. 276. (8.) - I. p. 267. (5.) - I. p. 278. (12.) - I. p. 275. (11.) - I. p. 261. (3.) - I. p. 271. (7.) - I. p. 277. (9.) - I. p. 269. (6.)	Tilia (e.) álba (argéntea) I. p. 372. (18.) T. americàna - I. p. 373. (24. or 25.) T. (e.) aúrea - I. p. 366. (25.) T. europæ'a (the common Lime Tree) - I. p. 364. (15.) T. e., full-grown tree - I. p. 366. (21. or 22.) T. (e.) laciniàta - I. p. 366. (21. or 22.) T. (a.) laxiflòra - I. p. 374. (23.) T. (e.) platyphýlla - I. p. 365. (19.) T. (e.) p. mìnor - I. p. 374. (22. or 27.) Three-thorned Acacia See Gledítschia. Toothache Tree. See Xanthóxylum.
Magnòlia acuminàta M. a., full-grown tree M. auriculàta M. g. Thompsoniàna M. ge. Thompsoniàna M. cordàta M. grandiflòra M. grandiflòra M. g. exoniénsis M. macrophýlla M. tripétala M. tripétala M. tripétala M. Mayle Sea Acer M. Mayle Sea Acer M. J. p. 273. (10.) - I. p. 276. (8.) - I. p. 267. (5.) - I. p. 278. (12.) - I. p. 275. (11.) - I. p. 261. (3.) - I. p. 271. (7.) - I. p. 277. (9.) - I. p. 269. (6.)	Tilia (e.) álba (argéntea) I. p. 372, (18.) T. americàna - I. p. 373, (24. or 25.) T. (e.) aúrea - I. p. 366, (25.) T. europæ'a (the common Lime Tree) - II. p. 364, (15.) T. e., full-grown tree - II. (8a.) T. (e.) laciniàta - II. p. 366, (21. or 22.) T. (a.) laxiflòra - II. p. 365, (19.) T. (e.) platyphylla - II. p. 365, (19.) T. (e.) p. mìnor - II. p. 365, (20.) T. (a.) pubéscens - II. p. 374, (22. or 27.) Three-thorned Acacia. See Gledítschia. Toothache Tree. See Xanthóxylum. Tulip Tree. See Liriodéudron.
Magnòlia acuminàta M. a., full-grown tree M. auriculàta M. g. Thompsoniàna M. ge. Thompsoniàna M. cordàta M. grandiflòra M. grandiflòra M. g. exoniénsis M. macrophýlla M. tripétala M. tripétala M. tripétala M. Mayle Sea Acer M. Mayle Sea Acer M. J. p. 273. (10.) - I. p. 276. (8.) - I. p. 267. (5.) - I. p. 278. (12.) - I. p. 275. (11.) - I. p. 261. (3.) - I. p. 271. (7.) - I. p. 277. (9.) - I. p. 269. (6.)	Tília (e.) álba (argéntea) I. p. 372. (18.) T. americàna - I. p. 373. (24. or 25.) T. (e.) aúrea - I. p. 366. (25.) T. europæ'a (the common Lime Tree) I. p. 364. (15.) T. e., full-grown tree - I. p. 366. (21. or 22.) T. (e.) laciniàta - I. p. 366. (21. or 22.) T. (e.) platyphýlla - I. p. 365. (19.) T. (e.) p. mìnor - I. p. 365. (20.) T. (a.) pubéscens - I. p. 374. (22. or 27.) Three-thorned Acacia. See Gledítschia. Toothache Tree. See Xanthóxylum. Tulip Tree. See Liriodécudron. Virgília làtea - II. p. 565 (66.)
Magnòlia acuminàta M. a., full-grown tree M. auriculàta M. glaúca M. g. Thompsoniàna M. conspícua M. cordàta M. grandiflòra M. g. exoniénsis M. maerophýlla M. (a.) pyramidàta M. tripétala J. p. 273. (10.) - I. p. 276. (8.) - I. p. 267. (4.) - I. p. 278. (12.) - I. p. 275. (11.) - I. p. 261. (3.) - I. p. 271. (7.) - I. p. 277. (9.)	Tilia (e.) álba (argéntea) I. p. 372. (18.) T. americàna - I. p. 373. (24. or 25.) T. (e.) aúrea - I. p. 366. (25.) T. europæ'a (the common Lime Tree) - II. p. 364. (15.) T. e., full-grown tree - II. (8a.) T. (e.) laciniàta - II. p. 366. (21. or 22.) T. (a.) laxiflòra - II. p. 366. (21. or 22.) T. (a.) laxiflòra - II. p. 365. (19.) T. (e.) p. mìnor - II. p. 365. (20.) T. (a.) pubéscens - II. p. 374. (22. or 27.) Three-thorned Acacia See Gledítschia. Toothache Tree. See Xanthóxylum. Tulip Tree. See Liriodéudron.

Magnòlia grandiflòra. The large-flowered evergreen Magnolia.



131/2 ft. ft. high, 3 in. diam.

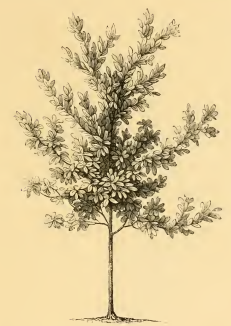




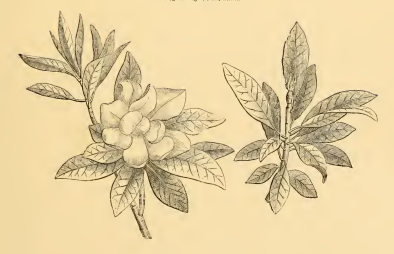
I. c.

Magnòlia grandiflòra exoniénsis.

The large-flowered evergreen Exeter Magnolia.



13 1/2 ft. high, 3 in, diam.





I. D.

Magnòlia glaúca.

The glaucous-leaved deciduous Magnolia.



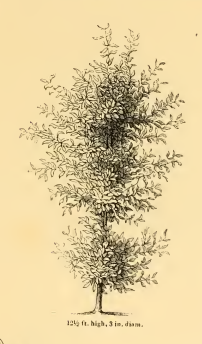
13 ft. high ; 4 in. diam.

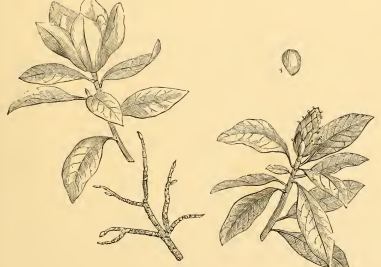




Magnòlia glaúca Thompsoniàna.

Thompson's glaucous-leaved deciduous Magnolia.







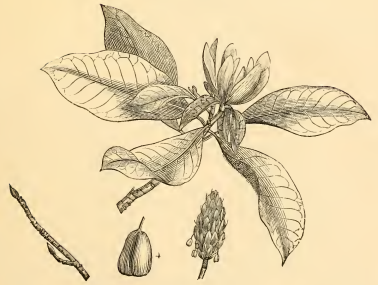
І. ғ.

Magnòlia tripétala.

The three-petaled-flowered deciduous Magnolia.



12¾ ft. high ; 3½ in diam.

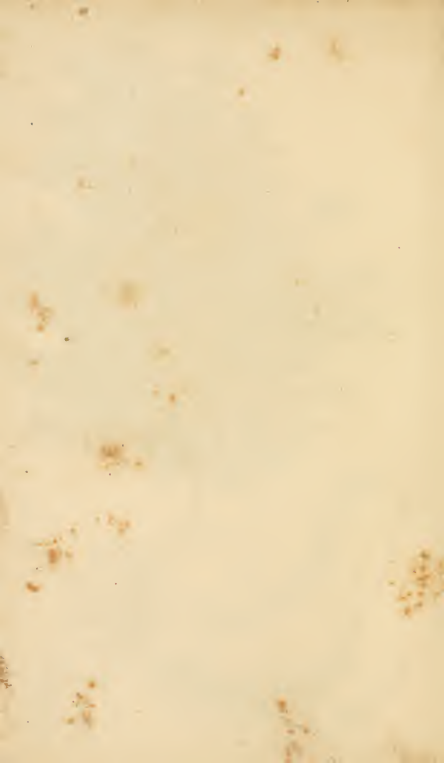






Magnolia macrophylla.





І. к. 10

Magnòlia acuminàta.
The pointed-leaved Magnolia.





І. к. 9 а

Magnòlia acuminàta.

The pointed-leaved Magnolia.



Full-grown tree at Syon, 49 ft. high; diam. of the trunk, 3 ft.; and of the head, 43 ft. [Scale 1 in. to 12 ft.]



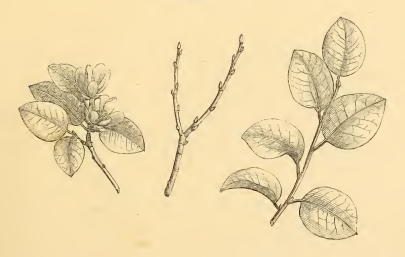


I. L. 11

Magnòlia cordàta. The heart-shaped-leaved deciduous Magnolia.



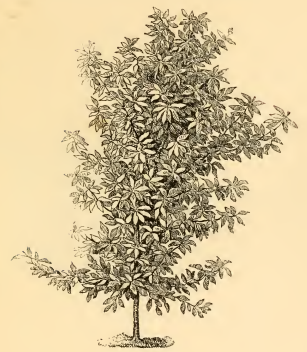
121/2 ft. high; 41/2 in diam.



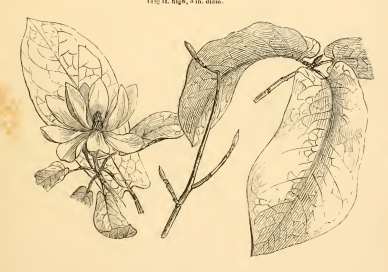


І. п.

Magnòlia auriculàta. The ear-leaved deciduous Magnolia.



141/2 1t. high, 3 in. diam.

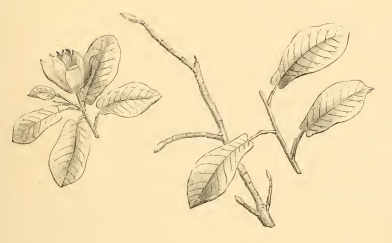




I. 1. 9

Magnòlia (auriculàta) pyramidàta. The pyramidal deciduous (ear-leaved) Magnolia.

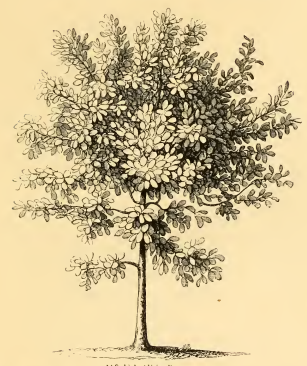




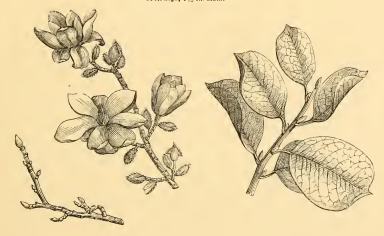


Magnòlia conspícua.

The conspicuous-flowered, or Yulan, Magnolia.

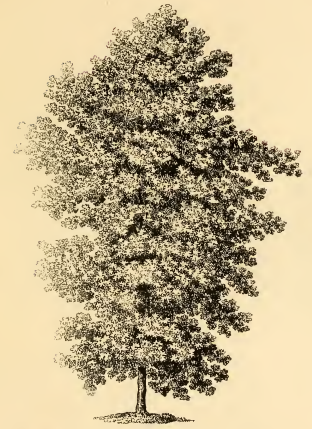


14 ft. high, 4 1/2 in. diam.

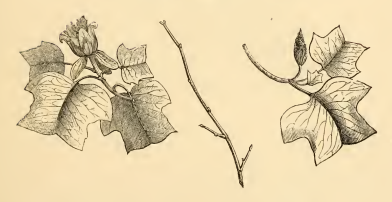




Liriodéndron Tulipífera.
The Tulip tree.



18 ft. high, 4½ in. diam.





II. A. 12 a

Liriodéndron Tulipífera.

The tulip-bearing Liriodendron, or the Tulip tree.

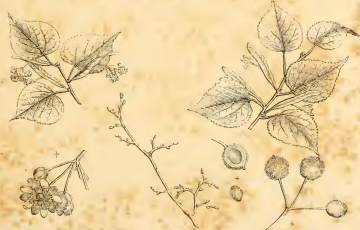




Tilia europæa.

The European, or common, Lime tree.

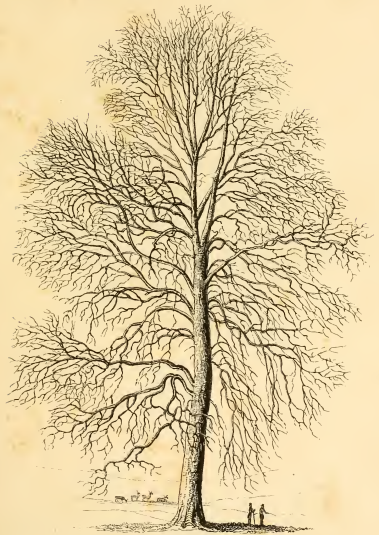






Tilia europæa.

The European, or common, Lime tree.



Full grown tree at Studley Park, 125 ft. high; diam. of the trunk, 6 ft.; and of the head, 75 ft [Scale I in. to 24 it.]

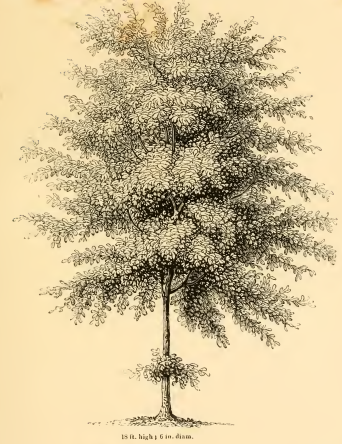


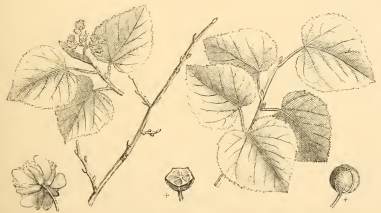


Ш. Е. 19

Tília platyphýlla.

The broad-leaved Lime tree.



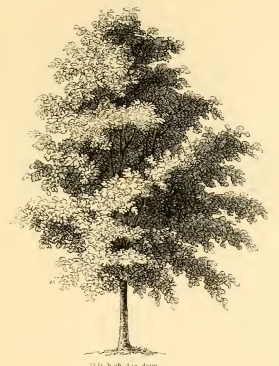




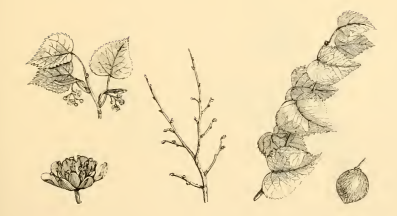
III. F. 20

Tília europæa platyphýlla minor.

The smaller broad-leaved European Lime tree.



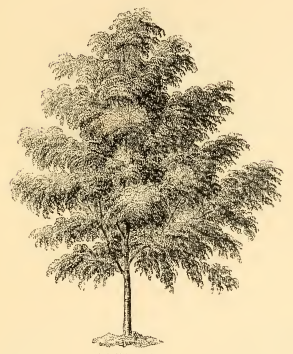
15 ft. high, 4 in. diam.



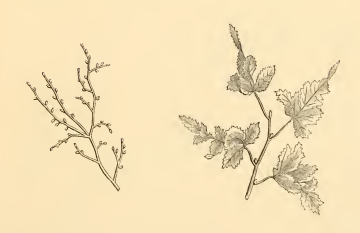


III. g. 21

Tília europæa laciniàta. The laciniated leaved European Lime tree.



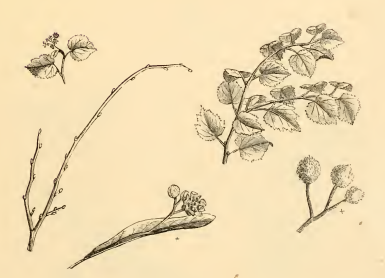
141/2 ft. high, 3 in. diam.





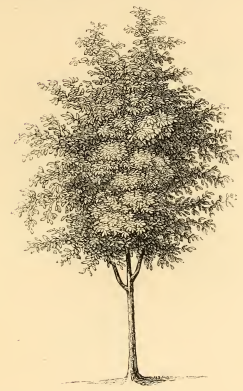
Tilia (europæa) aúrea.
The golden-twigged (European) Lime tree.



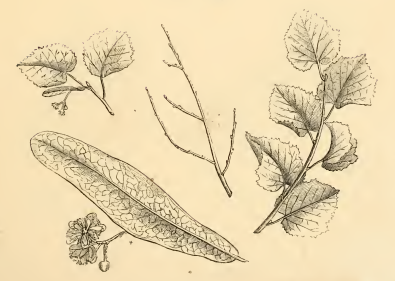




Tília (europæa) alba. The white-leaved (European) Lime tree.

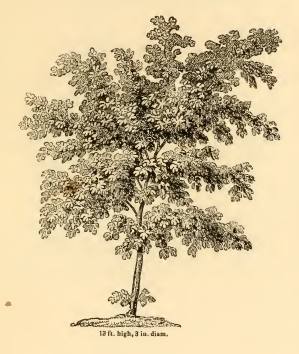


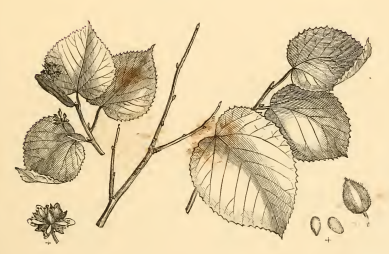
16 ft. high, 3 in. diam.





Tília americàna.
The American Lime tree.





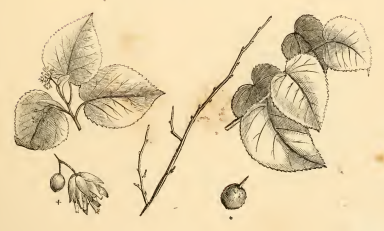


III. ı. **2**3

Tília americàna laxiflòra. The loose-flowered American Lime tree.



15 ft. high, 2 3/4 in diam.

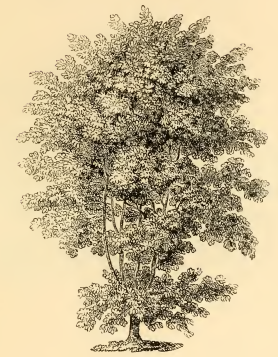




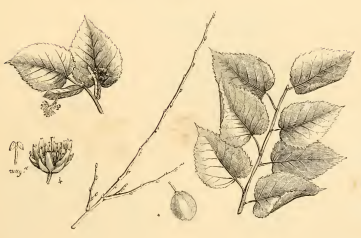
III. H.

22

Tília americàna pubéscens.
The downy-leaved American Lime tree.



14 ft, high, 4 ½ in, dram.



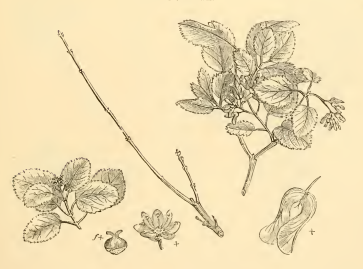
Library
N. C. State College



Acer tatáricum. The Tartarian Maple.



lå ft, high, 4 in diam



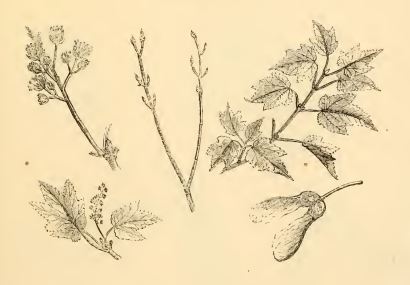


IV. E. 30

Àcer spicàtum.
The spike-flowered Maple.



12 1/2 ft, high, 3 1/4 iu. diam

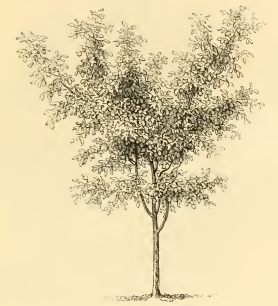




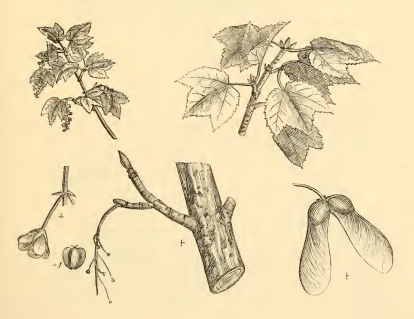
V. c.

Acer striatum.

The striped-barked Maple.



13 ft. high, 216 in. diam.

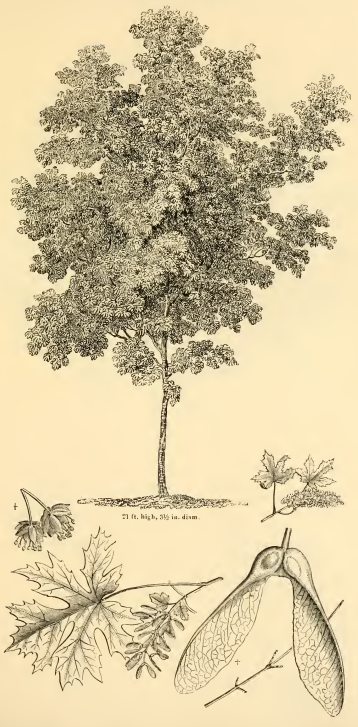




IV. 1.

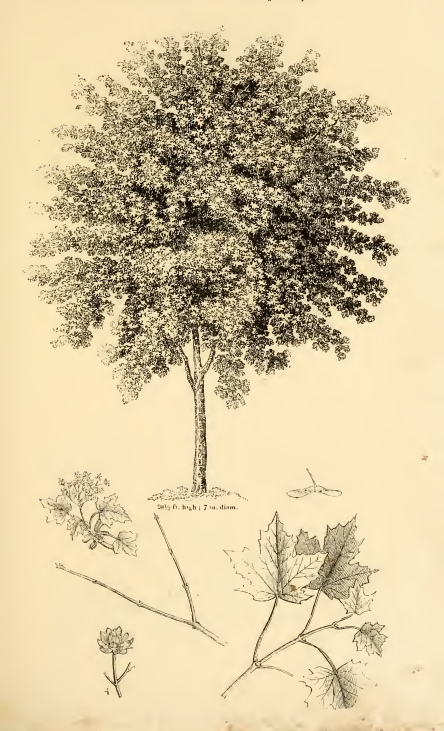
40

Acer macrophyllum.
The large-leaved Maple.





Acer platanviides.
The Platanus-like, or Norway, Maple.

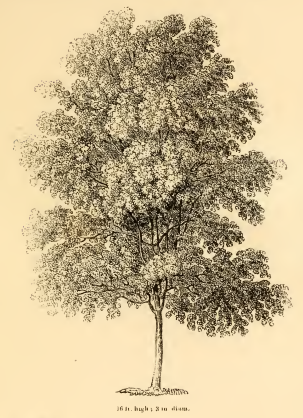


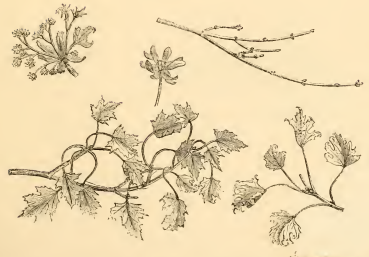


IV. L.

36

Acer platanöides laciniàtum. The cut-leaved Platanus-like, or Norway, Maple.







37

IV. M.

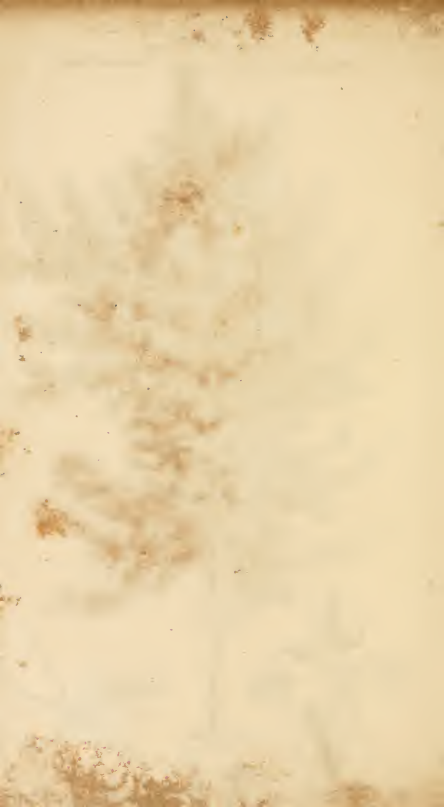
Àcer sacchárinum. The Sugar Maple.







Acer Pseudo-Plátanus. Plane tree Maple. The Sycamore, or False

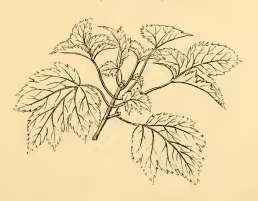


IV. H. 330

Acer Pseùdo-Plátanus. The false Platanus, or common Sycamore.



Full-grown tree at Studley, 100 ft. high; diam, of the trunk, 8 ft. 1 in.; and of the head, 91 ft. [Scale 1 in. to 24 ft.]

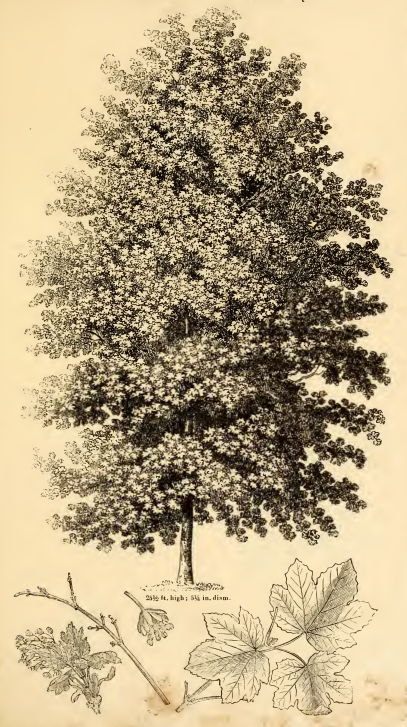




Acer obtusatum.

The obtuse-lobe-

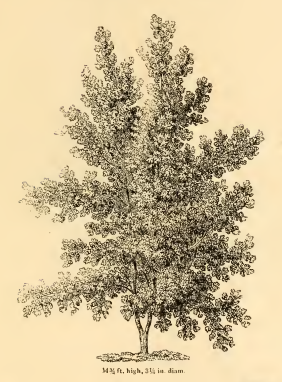
leared Maple.

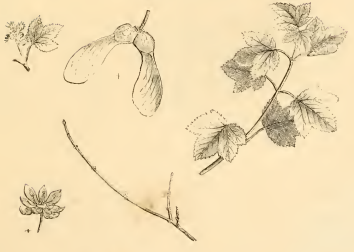




Acer Opulifolium.

The Guelder-Rose-leaved Maple.



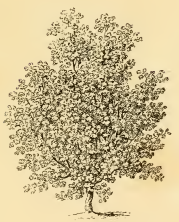




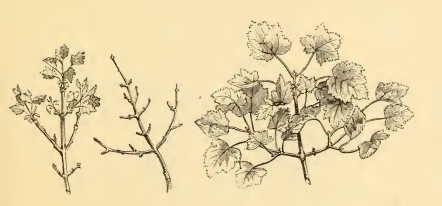
IV. F. a.

Acer Opulus.

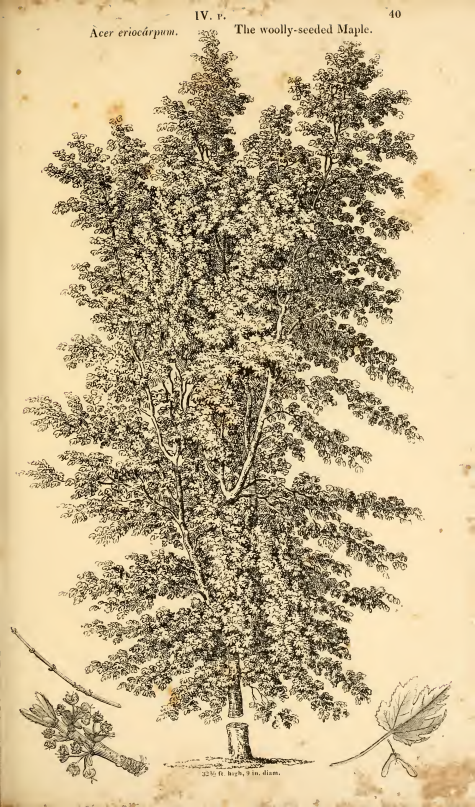
The Guelder-rose-like Maple.



10 ft. high, 21/2 in. diam.



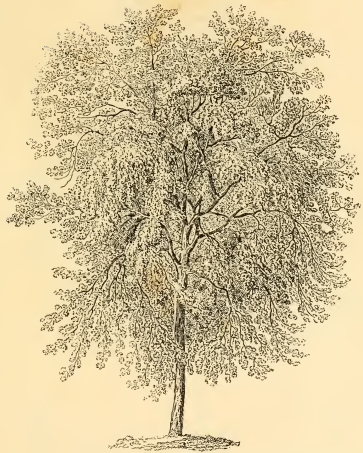






IV. P. 39 a

Àcer eriocárpon. The woolly-fruited Maple.



Full-grown tree at Kew, 56 ft, high; diam, of the trunk, 3 ft.; and of the head, 45 ft, [Scale 1 in, to 12 ft.]

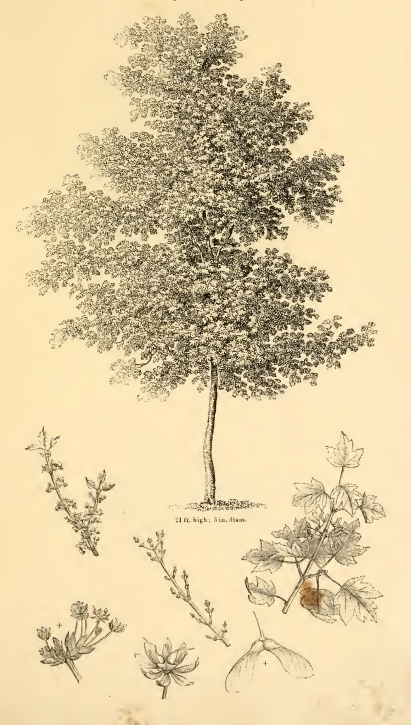




IV. N. 39

Àcer rùbrum.

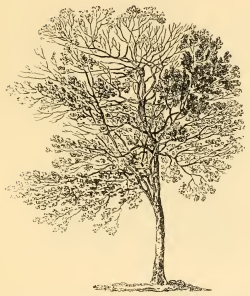
The red-flowered Maple.





IV. o. 38 a

Acer rùbrum. The Red, or Swamp Maple.



Fall grown tree at Kew, 36 (t. high; diam. of the trunk, 2 $\frac{1}{2}$ ft.; and of the head, 30 ft. [Scale I in. to 12 ft.]

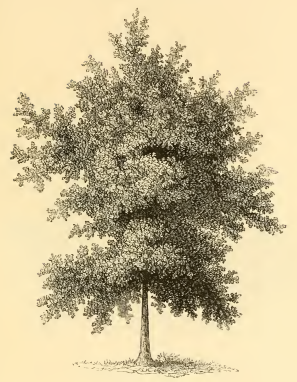




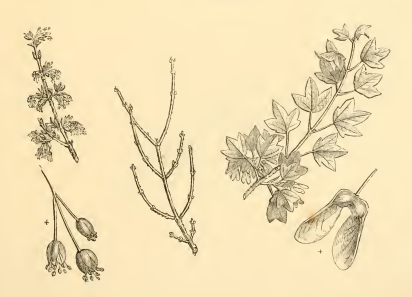
IV. B.

27

Acer monspessulànum.
The Montpelier Maple.



15 ft, high, 4 in. diam.





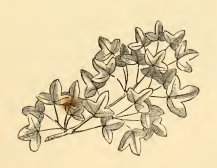
IV. E. 27 a

Àcer monspessulànum.

The Montpelier Maple.

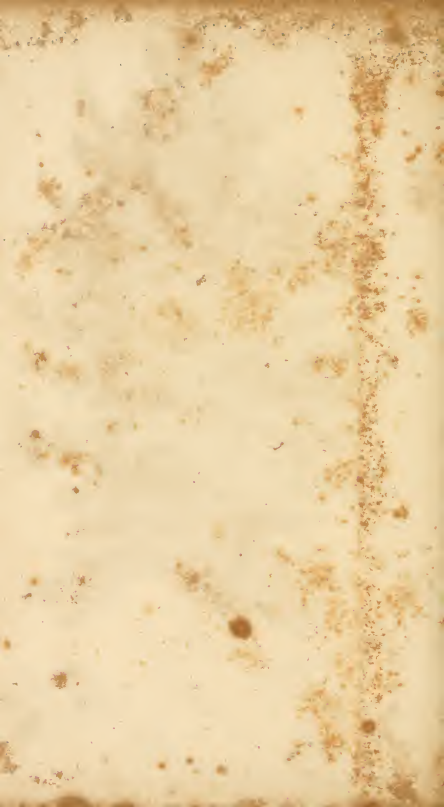


Full grown tree at Ham House, 30 ft. high; diam, of the head, 40 ft.; and of the trunk, $1\frac{1}{2}$ ft. [Scale 1 in, to 12 ft.]





Acer campéstre austriacum. The Austrian Field Maple.



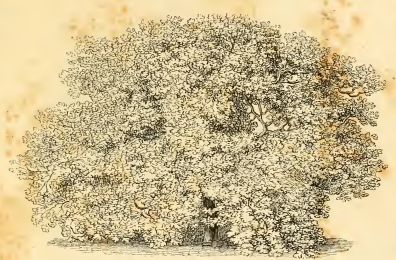
INSERT	FOLDOU	T HERE	



IV. Q.

40 a

Acer créticum.
The Cretan Maple.



Full-grown tree at Syon, 28 ft, high; diam, of the trunk, $\frac{21}{2}$ ft.; and of the head, 43 ft. [Scale 1 in. to 12 ft.]





V. A. 41°

Negúndo fraxinifòlium. The Ash-leaved Box Elder.





V. B. 42

Negúndo fraxinifòlium crispum. The curled Ash-leaved Box Elder.





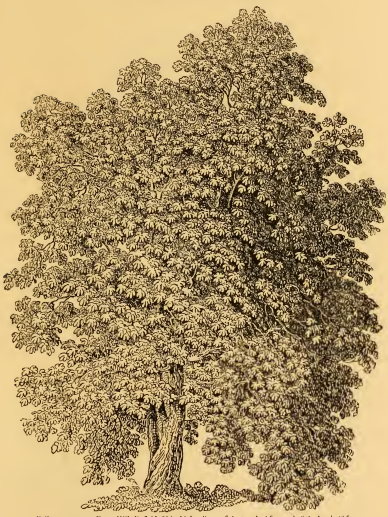


VI. A.





Æsculus Hippocástanum.
The common Horse-Chestnut.



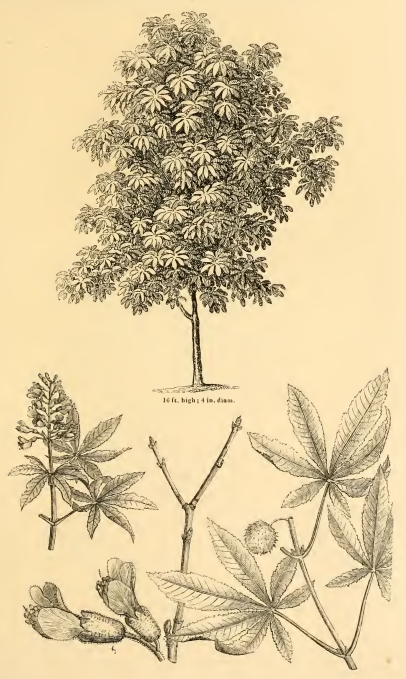
Full-grown tree at Forty Hill, Enfield, 62 ft. high; diam of the trunk, 4 ft.; and of the head, 48 ft. [Scale 1 in, to 12 ft.]





VI. D. 46

 $\hbox{\it \&Esculus c\'arnea}.$ The flesh-colour-flowered Horse-chestnut.





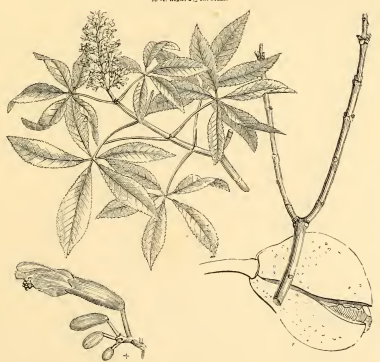
VII. A. 48

Pàvia rùbra.

The red-flowered Pavia, or smooth-fruited, Horse-chestnut tree.



10 ft. high, 21/2 in. diam.





VII. A.

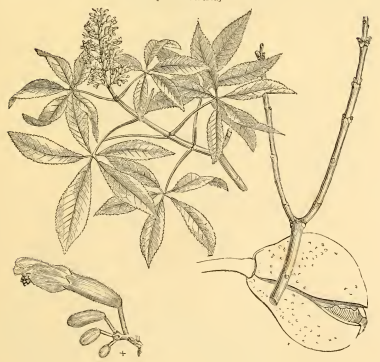
48

Pàvia rùbra.

The red-flowered Pavia, or smooth fruited, Horse chestnut tree.



Full-grown tree at Syon, 26 ft high; several smal trunks from the same root; head, 27 ft, diam. [Scale 1 in. to 12 ft.]



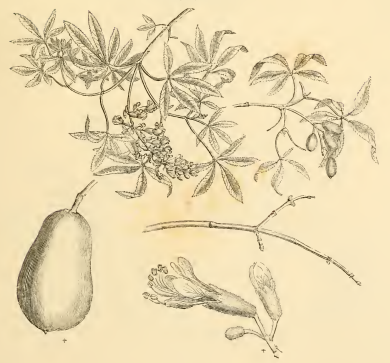


VII. E. 52 b

Pàvia húmilis péndula. The pendulous-branched Pavia.



11 ft, high, 2 ¾ in, diam.

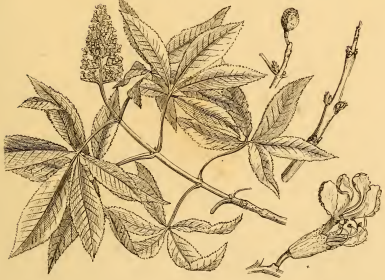




Pavia flàva.

The yellow-flowered, Pavia, or smooth-fruited Horse-Chestnut.





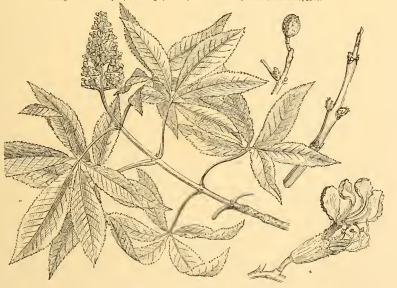


Æ'sculus (Pàvia) flàva.

The yellow-flowered (Pavia) Horse-chestnut.



Full grown tree at Syon, 40 ft. high; trunk, 1 ft. 4 in. diam.; diam. of the head, 39 ft.





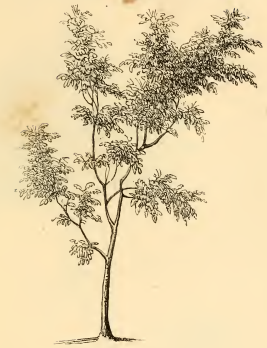
VII. c.

Pàvia macrocárpa. The large-fruited Pavia.

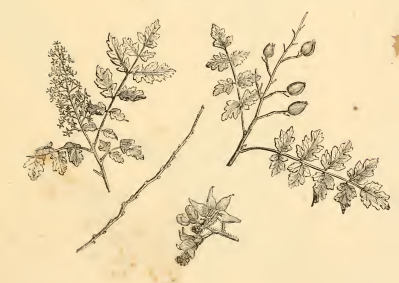




Kölreutèria paniculàta. The panicled-flowered Kölreuteria.



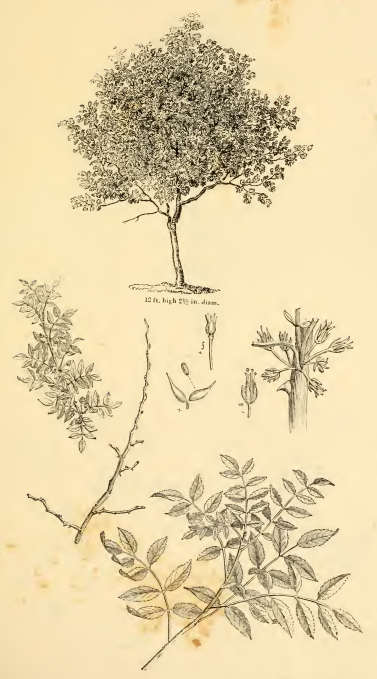
14 % ft. high, 3 in. diam.





54

Xanthóxylon fraxíneum. The Ash-leaved Tooth-ache Tree.





Ptèlea trifoliàta. The three-leafleted Shrubby Trefoil.





XI A.



32 ft, high, 8 m, diam



XI. a. 55 a

Ailántus glandulòsa.

The glandulous leaved Ailantus.



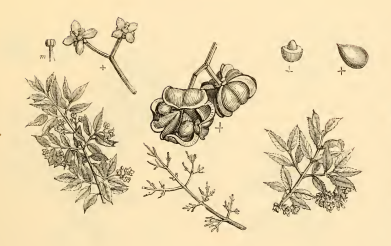
Full-grown tree at Syon, 71 ft. high. [Scale 1 in. to 12 ft.]



XII. A. 57

Euónymus europæus.
The European, or common Spindle tree.





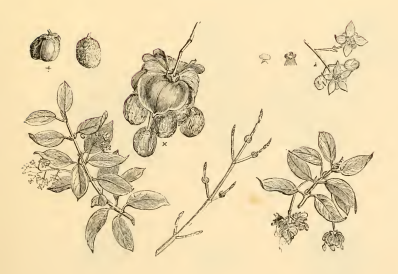


XII. B. 58

Euónymus latifòlius. The broad-leaved Spindle tree.



12 ft high, 2 in. diam,

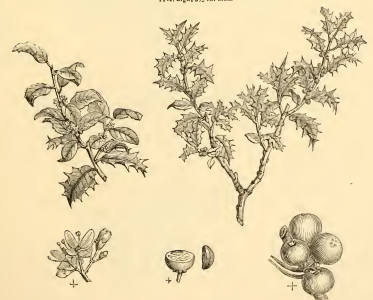




ìlex Aquif òlium.

The sharp-leaved, or common, Holly.





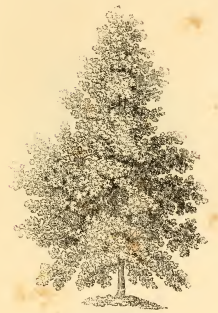


Ilex Aquifòlium.
The sharp-leaved, or common, Holly.





Ilex opaca.
The opaque-leaved Holly.



12 (t. high, 2½ m dam.





XIII. B.

Ilex opàca.
The opaque-leaved Holly.

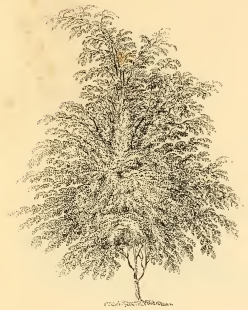


Full-grown tree at Syon, 18 ft. high; diam, of the trunk, 1 ft., and of the branches, 23 ft. [Scale 1 in, to 12 ft.]

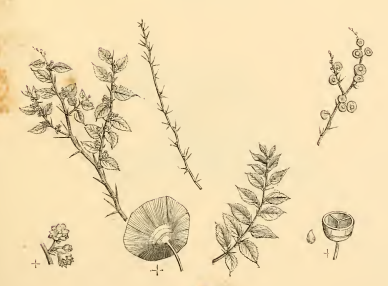




Paliùrus aculeàtus.
The prickly Christ's Thorn.



13½ ft. high, 2 in. diam.

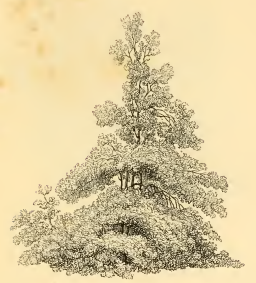




XIV. A. 60 b

Paliùrus aculeàtus.

The prickly Paliurus, or Christ's thorn.



Full grown tree at Syon, 33 ft. high; diam, of the trunk, 1 ft.; and of the head, 50 ft. [Scale 1 in. to 12 ft.]

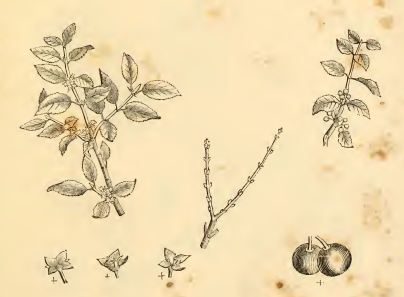


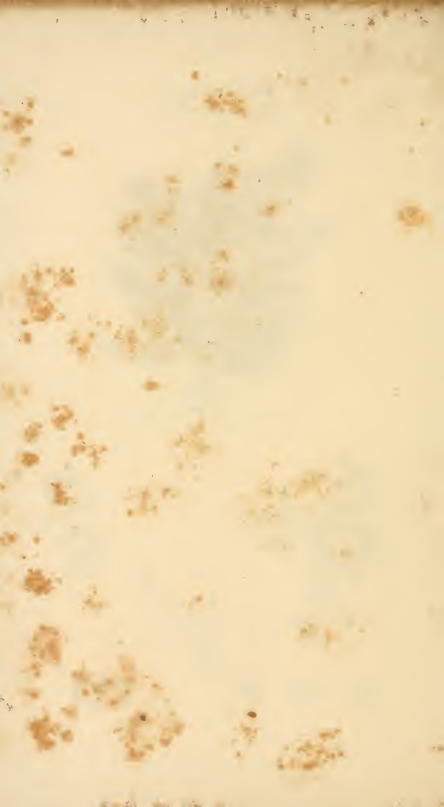


Rhámnus cathárticus.

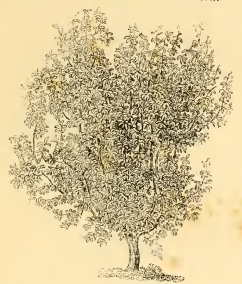
The purging Blackthorn.







Rhámnus álpinus. The Alpine Rhamnus, or Buckthorn.



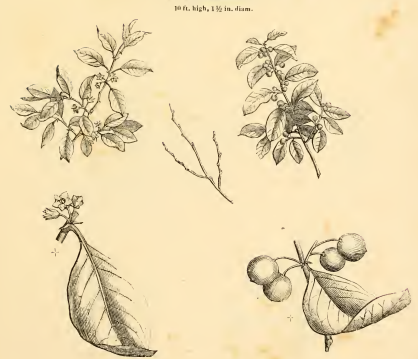
11 ft. high, 3 in. diam.





Rhámnus Frángula. The Frangula, or brittle-wooded, Buckthorn.







XV. c. 62 b

Rhámnus latifòlius. The broad-leaved Buck-thorn.

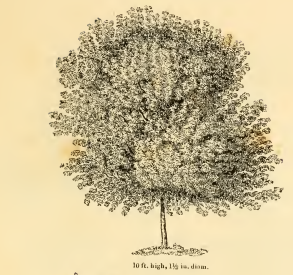


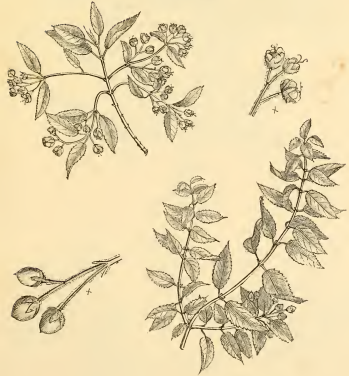
11 ft. high, 3 1/2 in. diam





Aristotèlia Mácqui. The Macqui Aristotelia.



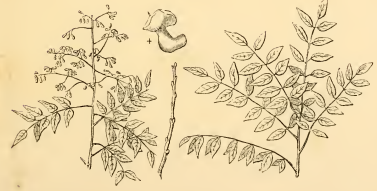


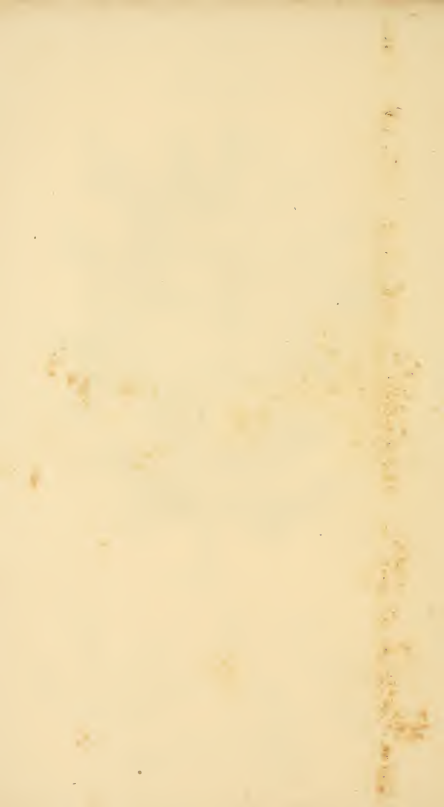


XVII. A. 61

Sophòra *japónica*. The Japanese Sophora.







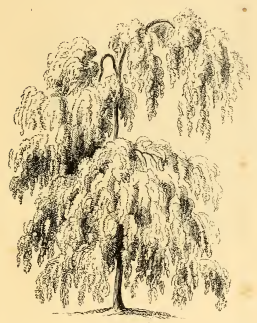




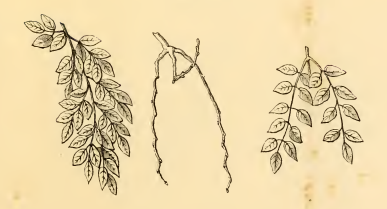
XVII. B. 65

Sophòra *japónica péndula*.

The drooping-branched Japanese Sophora.



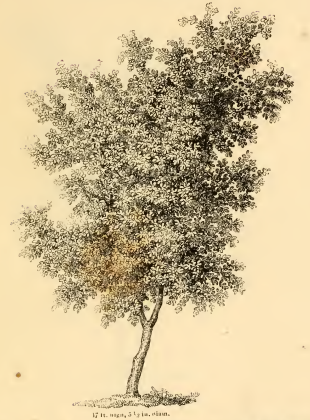
12 ft. high, 3 in diam.



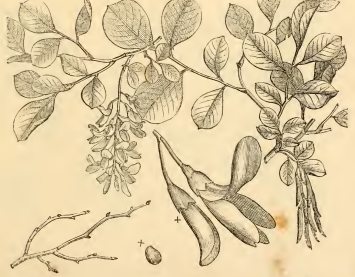


XVIII. A.

Virgilia lùtea. The yellow-wooded Virgilia.



17 Te. mgm, 5 sg till statut

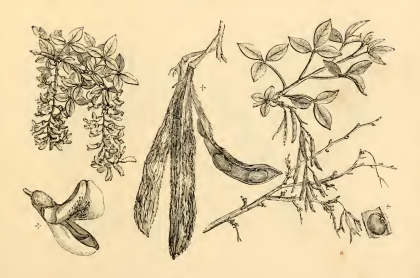




Cýtisus Labúrnum.
The common Laburnum.



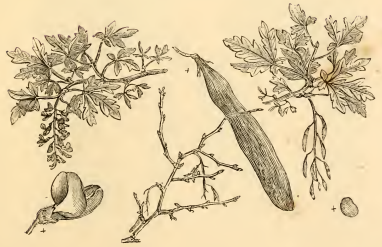
15 ft. high, 5 in. diam.





Cýtisus Labúrnum incisum. The cut-leaved Laburnum.



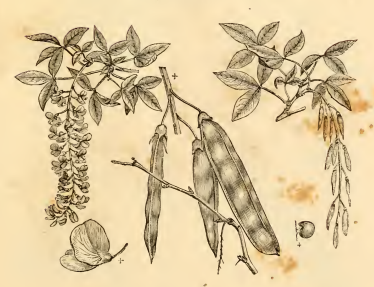


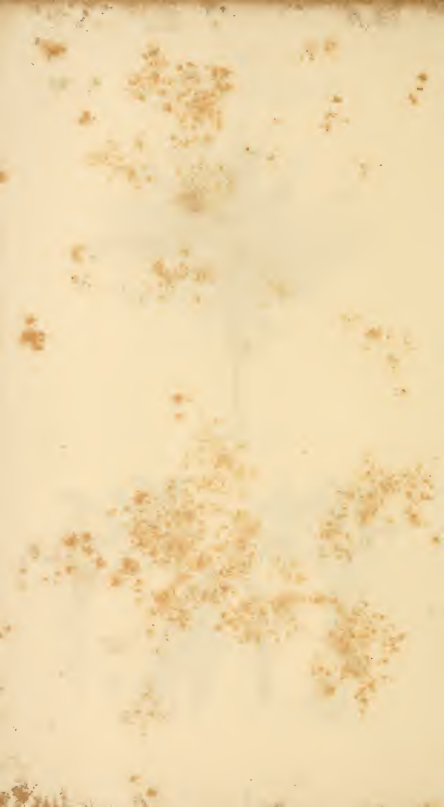


70 XIX. D.

Cýtisus alpinus. The alpine Cytisus, or Scotch Laburnum.







XIX. E.

70_a

Cytisus L. alpinus péndulum. The pendulous Alpine, or Scotch, Laburnum.

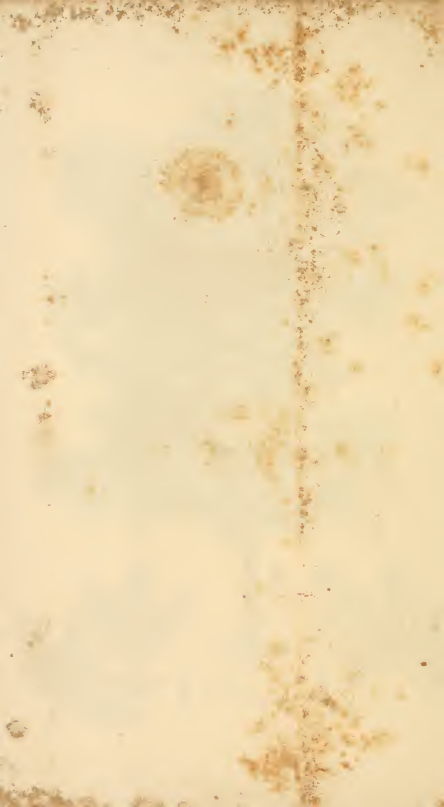




XX. A.

Robinia Pseúd-Acàcia.
The Robinia, or False Acacia.



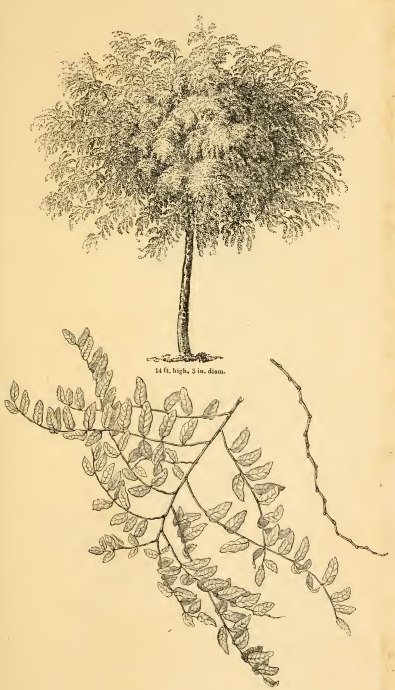


INSERT FOLDOUT HERE



ХХ. л. а.

Robînia Pseud-acàcia umbraculifera. The Umbrella, or Parasol, False Acacia Robinia.





ХХ. в. 72

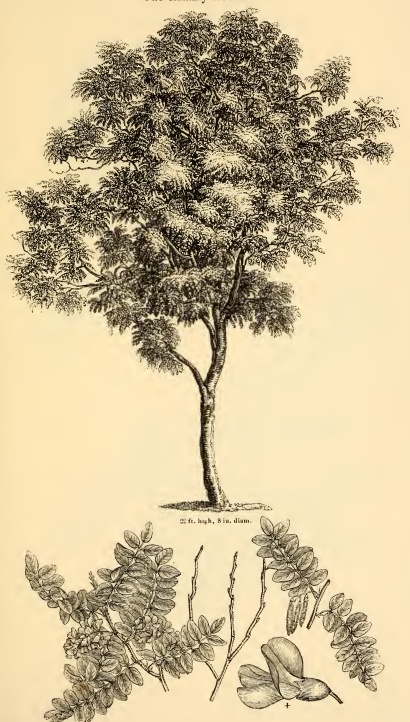
Robinia Pseud-Acacia tortuòsa.

The twisted-leaved Robinia, or False Acacia.



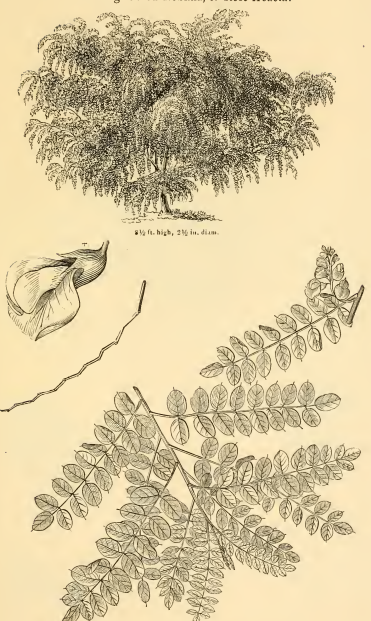


Robinia viscòsa. The clammy Robinia.





Robínia (híspida) macrophýlla. The long-leaved Robinia, or Rose Acacia.





Caragàna arboréscens.

The arborescent Caragana, or Siberian Pea tree.







Gleditschia triacánthos.

The three-spined Gleditschia, or Honey Locust.



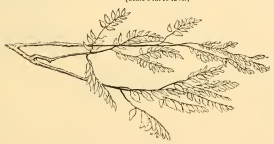


Gleditschia triacánthos.

The three-thorned Gleditschia, or Honey Locust.



full-grown tree at Syon, 68 ft. high; diam. of the trunk, 2 ft. 3 in.; and of the head, 40 ft. [Scale 1 in. to 12 ft.]





Gledítschia (triacánthos) inérmis.

The unarmed or thornless Gleditschia, or Honey Locust.





Gleditschia inérmis.

The unarmed Gleditschia, or Honey Locust Tree.



Full grown tree at Syon, 72 ft, high; trunk, 2 ft, 4 in, diam.; head, 71 ft, diam.] (Scale 1 in, to 12 ft.]





Gledítschia hórrida.

The horrid-spined Gleditschia, or Honey Locust.

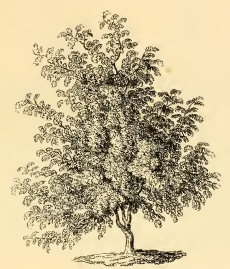






XXIII. F. 80

Gleditschia japónica. The Japan Gleditschia.



10 ft. high, 21/2 in. diam.





Gleditschia hórrida nàna.

The dwarf horridly-spined Gleditschia, or Honey Locust.





Gledítschia hórrida purpúrea.

The purple horridly-spined Gleditschia, or Honey Locust.







Gleditschia macracántha.

The long-spined Gleditschia, or Honey Locust.



Full-grown tree at Syon, 57 ft. high; diam, of the trunk, 3 ft.; and of the head, 63 ft. [Scale 1 in, to 12 ft.]





Gymnócladus canadénsis.
The Canadian Gymnocladus, or Kentucky Coffee tree.





XXXIV. A.

Gymnócladus canadénsis.

The Canadian Gymnocladus, or Kentueky Coffee tree.

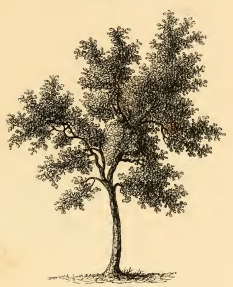


Full-grown tree at Syon, 57 ft. high; diam. of the trunk, 3 ft.; and of the head, 47 ft. [Scale I in. to 12 ft.]





Cércis Siliquástrum. The common Judas tree.



11 ft. high, 31/2 in. diam.





XXV. A.

82 b

Cércis Siliquástrum.
The common Judas tree.



Full-grown tree at Syon, 24 ft. high; diam, of the trunk, 2 ft.; and of the head, 32 ft. [Scale 1 in. to 12 ft.]





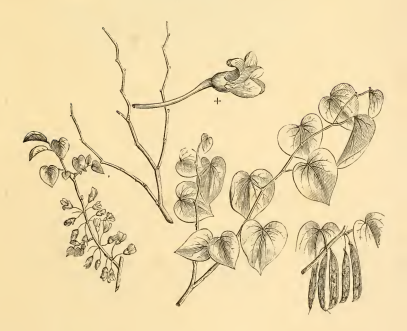
XXV. B. 84

Cércis canadénsis.

The Canadian Judas tree.

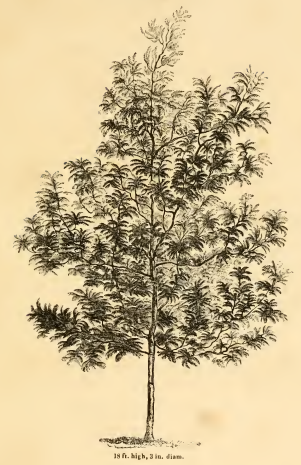


10 ft. high, 2 in. diam.





Acàcia dealbàta.
The whitened Acacia.







Library
N. C. State College









